

IN THE CLAIMS:

Please cancel Claim 2 without prejudice to or disclaimer of the subject matter contained therein.

Please amend Claims 1, 3-6 and 9-11 as follows.

1. (Currently Amended) ~~A photographing~~ An imaging apparatus capable of ~~performing~~ imaging a still picture ~~photography~~ and a motion picture ~~photography~~, comprising:

an image stabilizer that ~~corrects image blur~~ suppresses image blur of the imaging apparatus;

determining means that determines whether an indication is a still picture imaging indication or a motion picture imaging indication; and

a controller that ~~controls~~ selects a control frequency characteristic of said image stabilizer ~~using a predetermined control characteristic selected from among a plurality of control characteristics, the predetermined control characteristic being selected on the basis of whether said photographing apparatus is performing motion picture photography or still picture photography~~ based on the result of the determination of said determining means.

2. (Cancelled)

3. (Currently Amended) ~~A photographing~~ An imaging apparatus according to Claim 1, wherein the control frequency characteristic of said ~~controller~~ image stabilizer has a lower

frequency response for still picture ~~photography~~ imaging than for motion picture ~~photography~~ imaging.

4. (Currently Amended) ~~A photographing~~ An imaging apparatus capable of ~~performing~~ imaging a still picture ~~photography~~ and a motion picture ~~photography~~, comprising:

an image stabilizer that ~~corrects~~ suppresses image blur of the imaging apparatus;

~~a photographing~~ an imaging switch that performs a ~~photographic~~ an imaging operation;

and

a controller that controls said image stabilizer using a predetermined control characteristic selected from among a plurality of control characteristics, the predetermined control characteristic being selected in response to operation of said ~~photographing~~ imaging switch, and on the basis of whether said ~~photographing~~ imaging apparatus is performing still picture ~~photography~~ imaging or motion picture ~~photography~~ imaging.

5. (Currently Amended) ~~A photographing~~ An imaging apparatus according to Claim 4, wherein said ~~photographing~~ imaging switch includes a plurality of stages, and the predetermined control characteristic is selected when a predetermined number of stages of said ~~photographic~~ imaging switch are operated.

6. (Currently Amended) ~~A photographing~~ An imaging apparatus according to Claim 4, wherein the same predetermined control characteristic is selected regardless of whether said

photographing imaging apparatus is performing still picture photography imaging or motion picture photography imaging if said photographing imaging switch is not operated.

7. (Withdrawn) A photographing apparatus capable of performing still picture photography and motion picture photography, comprising:

- an image stabilizer that corrects image blur;
- a controller that controls a drive operation of said image stabilizer; and
- a stationary state detector that detects a stationary state of said photographing apparatus based on a predetermined detection characteristic selected from among a plurality of detection characteristics, the predetermined detection characteristic being selected based on whether said photographing apparatus is performing still picture photography or motion picture photography.

8. (Withdrawn) A photographing apparatus capable of performing still picture photography and motion picture photography, comprising:

- an image stabilizer that corrects image blur;
- a photographing switch that performs a photographic operation; and
- a stationary state detector that detects a stationary state of said photographing apparatus based on a predetermined detection characteristic selected from among a plurality of detection characteristics, the predetermined detection characteristic being selected in response to operation of said photographing switch and on the basis of whether said photographing apparatus is performing still picture photography or motion picture photography.

9. (Currently Amended) ~~A photographing~~ An imaging apparatus capable of ~~performing~~ imaging a still picture ~~photography~~ and a motion picture ~~photography~~, comprising:

an image stabilizer that ~~corrects~~ suppresses image blur; and

a detector that detects a vibration frequency using a predetermined vibration detection characteristic selected from among a plurality of vibration detection characteristics, the predetermined vibration detection characteristic being selected on the basis of whether said ~~photographing~~ imaging apparatus is performing still picture ~~photography~~ imaging or motion picture ~~photography~~ imaging.

10. (Currently Amended) ~~A photographing~~ An imaging apparatus capable of ~~performing~~ imaging a still picture ~~photography~~ and a motion picture ~~photography~~, comprising:

an image stabilizer that ~~corrects~~ suppresses image blur;

a controller that controls said image stabilizer; and

a ~~panning/tilting~~ panning and tilting detector that detects whether said ~~photographing~~ imaging apparatus is panning or tilting, using a predetermined detection characteristic selected from among a plurality of detection characteristics, the predetermined detection characteristic being selected on the basis of whether said ~~photographing~~ imaging apparatus is performing still picture ~~photography~~ imaging or motion picture ~~photography~~ imaging.

11. (Currently Amended) ~~A photographing~~ An imaging apparatus capable of ~~performing~~ imaging a still picture ~~photography~~ and a motion picture ~~photography~~, comprising:

an image stabilizer that ~~corrects~~ suppresses image blur;

a ~~photographing~~ an imaging switch that performs a ~~photographic~~ an imaging operation;
and

a ~~panning/tilting~~ panning and tilting detector that detects whether said ~~photographing~~ imaging apparatus is panning or tilting, using a predetermined detection characteristic selected from among a plurality of detection characteristics, the predetermined detection characteristic being selected in response to operation of said ~~photographing~~ imaging switch and on the basis of whether said ~~photographing~~ imaging apparatus is performing still picture ~~photography~~ imaging or motion picture ~~photography~~ imaging.

12. (Withdrawn) A photographing apparatus according to any one of claims 1, 4, 7, and 8 to 11, further comprising a detector that detects whether said photographing apparatus is performing still picture photography or motion picture photography.

13. (Withdrawn) A photographing apparatus according to any one of claims 1, 4, 7, and 8 to 11, further comprising a selector that selects still picture photography or motion picture photography.